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Description

The ZP3AB-NET1 board is a network interface board designed to connect a number of ZP3 panels in a peer to peer network.

Specification

Description Network interface board Compatibility ZP3 range of panels

Mounting Inside ZP3 panel on main board at

Z-Port 2. (Fig 1)

Wiring Plug and socket - fixes to allotted

space on panel main control board.

Voltage 5V Current (quiescent) 20mA Current (max) 50mA

Environmental

Temp range -10°C to +60°C

Humidity range 10% to 90% RH (non-condensing)

Construction

Dimensions 120mm (H) x 55mm (W)

Weight 62g

Installation Instructions

- 1. Power down the ZP3 panel.
- 2. Remove 3 x M4 x 8 screws located around Z-Port 2 on the ZP3 main board. (Fig 1)
- 3. Replace screws with 3 x M4 x 18 stand off and washers included with the ZP3AB-NET1 board.
- 4. Align and insert the ZP3AB-NET1 board. Care must be taken to ensure proper alignment and port location.
- 5. Affix with 3 x M4 x 8 screws and washers (supplied).

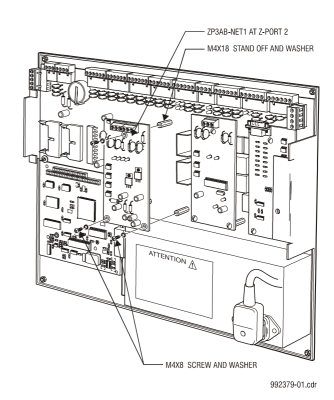


Figure 1

- 6. Connect RS485 wiring into channel one only.
- 7. Configure the fail-safe jumpers. At one ZP3 panel, the wiring must be terminated. This is done by connecting the jumpers as shown (Fig 2). All other panels must not be terminated, i.e. their jumpers must be removed.

No.: 0485 iss 01 ZP3AB-NET1

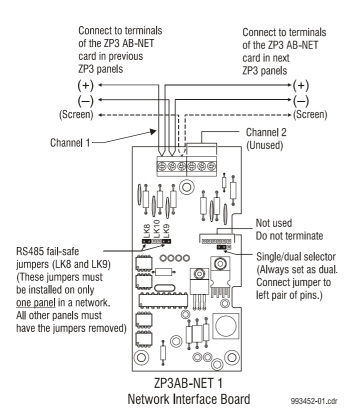


Figure 2

8. Power up the ZP3 panel and configure peer to peer network. To be functional, the optional Network Board ZP3AB-NET1 (Zport2) must be configured in software.

Access the communications parameters menu using the following path:

SETUP:SYSTEM CONFIGURATION:PERIPHERAL COMMS:COMMS PARAMETERS

To change a setting, move the bracket to the selected item, and press enter.

The parameters are dependent upon the programme being used. The following options are available.

Z-PORT Enter Z-port number [2]

Protocol [0] Used for standalone panels

(not networked)

[10] P2P V2

[9] Peer-to-Peer networking

Setup Baud rate: 19200

Data bits 8
Parity Even
Stop bits 1